## WEST Search History for Application 10537293

## Creation Date: 2008041614:34

Query	DB	Op.	Plur.	Thes.	Date
hydroxyisoleucine or hydroxyisoleucine derivative.CLM.	PGPB	ADJ	YES		04-16-2008
isoxazole.CLM.	PGPB	ADJ	YES		04-16-2008
(hydroxyisoleucine or hydroxyisoleucine derivative.CLM. ) and (isoxazole.CLM. )	PGPB	ADJ	YES		04-16-2008
lactone or aminolactone.CLM.	PGPB	ADJ	YES		04-16-2008
(lactone or aminolactone.CLM. ) and (ring opening or cleave or cleavage.CLM.)	PGPB	ADJ	YES		04-16-2008
(lactone or aminolactone.CLM. and (ring opening or cleave or cleavage.CLM.) ) and (base or basic conditions or basic solution or basic compound.CLM.)	PGPB	ADJ	YES		04-16-2008
(lactone or aminolactone.CLM. and (ring opening or cleave or cleavage.CLM.) and (base or basic conditions or basic solution or basic compound.CLM.) ) and hydroxide.CLM.	PGPB	ADJ	YES		04-16-2008
(lactone or aminolactone.CLM. and (ring opening or cleave or cleavage.CLM.) and (base or basic conditions or basic solution or basic compound.CLM.) and hydroxide.CLM.) and (amino acid or amino acid derivative.CLM.)	PGPB	ADJ	YES		04-16-2008
(hydroxyisoleucine or hydroxyisoleucine derivative.CLM.) and (lactone or aminolactone.CLM. and (ring opening or cleave or cleavage.CLM.) and (base or basic conditions or basic solution or basic compound.CLM.) and hydroxide.CLM. and (amino acid or amino acid derivative.CLM.))	PGPB	ADJ	YES		04-16-2008

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